## Part number MFVS 16.225





Hood, EMC series, with 4 pegs, M25 x 2 double top cable entry without adapter, size "77.27", high construction

| Product description       |                        | Material  |
|---------------------------|------------------------|-----------|
| Product type              | Hood                   | RoHs co   |
| Series                    | EMC                    | China Ro  |
| Closing type              | With 4 pegs            | REACH S   |
| Size                      | Size 77.27             | Approva   |
| Cable entry               | Double top cable entry | Certifica |
|                           | M25 x 2                | UL        |
| Specification             | High construction      | cUL       |
| Technical data            |                        | General   |
| IP degree of protection   | IP65 / IP66 / IP69     | EAN13 c   |
| Further technical details |                        | Packagi   |
| Weight                    | 230,00 g               | Sub-pac   |
| Operating temperature     | -40°C+125°C            | Sub-pac   |
| range (min, max)          | -40 C+125 C            | Sub-pac   |

| Material properties          |                   |  |
|------------------------------|-------------------|--|
| RoHs conformity              | Compliant         |  |
| China RoHs - EFUP            | E                 |  |
| <b>REACH SVHC</b> substances | No                |  |
| Approvals / Standards        |                   |  |
| Certifications               | DNV, BV           |  |
| UL                           | ECBT2             |  |
| cUL                          | ECBT8             |  |
| General ordering information |                   |  |
| EAN13 code                   | 8015747210836     |  |
| Packaging Information        |                   |  |
| Sub-packaging weight         | 0,23 kg           |  |
| Sub-packaging description    | Plastic packaging |  |
| Sub-packaging quantity       | 1 Pcs             |  |
| Sub-packaging EAN<br>barcode | 8015747210942     |  |





## Notes

Dimensions shown in mm are not binding and may be changed without notice.